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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/514,526	02/28/2000	Donald S. Farquhar	END000006US1	8922
5409 7	05/08/2002			
ARLEN L. OLSEN			EXAMINER	
3 LEAR JET L	OLSEN & WATTS ANE		SMETANA, JIRI F	
SUITE 201 LATHAM; NY	7 12110		ART UNIT	PAPER NUMBER
D711111 1141, 141	12110		1746	a
			DATE MAILED: 05/08/2002	7

Please find below and/or attached an Office communication concerning this application or proceeding.

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		Application No.	Applicant(s)	1.D-/
Office Action Summary				
		09/514,526	FARQUHAR ET AI	L.
	Office Action Summary	Examiner	Art Unit	
	he MAILING DATE of this communication a	Jiri F. Smetana	1746	droce
Period for R		ppears on the cover sh	eet what the correspondence aut	iress
THE MAI  - Extension after SIX (  - If the period - If NO period - Failure to - Any reply	TENED STATUTORY PERIOD FOR REPLING DATE OF THIS COMMUNICATION IS of time may be available under the provisions of 37 CFR of MONTHS from the mailing date of this communication. In the desired by the desired above, the maximum statutory perior reply within the set or extended period for reply will, by stature received by the Office later than three months after the mail tent term adjustment. See 37 CFR 1.704(b).	I. 1.136(a). In no event, however, eply within the statutory minimur d will apply and will expire SIX ( ute, cause the application to bec	may a reply be timely filed  n of thirty (30) days will be considered timely 6) MONTHS from the mailing date of this co ome ABANDONED (35 U.S.C. § 133).	
1)⊠ R	esponsive to communication(s) filed on 12	2 February 2002 .		
2a) <u></u> ⊤l	nis action is <b>FINAL</b> . 2b)⊠ 1	This action is non-final.		
cle	nce this application is in condition for allow			e ments is
Disposition				
	nim(s) 18-30 is/are pending in the applica			
	Of the above claim(s) is/are withdr	rawn from consideratio	n.	
	im(s) is/are allowed.			
	im(s) <u>18-30</u> is/are rejected.			
<u> </u>	im(s) is/are objected to.			
8) Cla	nim(s) are subject to restriction and Papers	or election requiremen	nt.	
9) <u></u> The	specification is objected to by the Examir	ner.		
10)⊠ The	drawing(s) filed on <u>06 March 2000</u> is/are:	a)⊠ accepted or b)☐	objected to by the Examiner.	
	pplicant may not request that any objection to			
	proposed drawing correction filed on			er.
	approved, corrected drawings are required in i			
12)∐ The	oath or declaration is objected to by the E	Examiner.		
	er 35 U.S.C. §§ 119 and 120			
	knowledgment is made of a claim for forei	gn priority under 35 U.	S.C. § 119(a)-(d) or (f).	
a) <u></u> A	.ll b)☐ Some * c)☐ None of:			
1.[	Certified copies of the priority docume	nts have been received	i.	
2.[	Certified copies of the priority docume	nts have been received	d in Application No	
	Copies of the certified copies of the pri application from the International E the attached detailed Office action for a lis	Bureau (PCT Rule 17.2	(a)).	Stage
	owledgment is made of a claim for domes	•		application)
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Attachment(s)	omoughtone is made of a dalin for doffie	one priority under 55 U	.o.c. 39 120 and/or 121.	
1) Notice of I	References Cited (PTO-892)		rview Summary (PTO-413) Paper No(s	
Notice of I     Informatio     Patent and Tradem	Oraftsperson's Patent Drawing Review (PTO-948) n Disclosure Statement(s) (PTO-1449) Paper No(s)	5)  Not 6)  Oth	ice of Informal Patent Application (PTC er:	)-152)

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### **DETAILED ACTION**

#### Election/Restrictions

 Applicant's arguments traversing the restriction requirement have been considered but are most in view of Applicant's cancellation of the non-elected invention (claims 1-17) in Paper No. 8. An Office action on the elected claims follows.

# Claim Rejections - 35 USC § 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 3. Claims 18-21 are rejected under 35 U.S.C. 102(b) as being anticipated by Geshner et al., U.S. Patent No. 4,105,468.

The claimed invention reads on Geshner as follows: Geshner discloses an electrical structure comprising a chromium volume, an iron-comprising body in continuous electrical contact with the chromium volume, and an acid solution in continuous contact with both the chromium volume and the iron-comprising body, wherein the chromium body is being etched at an etch rate; wherein the electrical structure further comprises a chromium oxide layer on the chromium volume (column 1, lines 34-46); wherein the acid solution includes a hydrochloric acid in a liquid bath form (Table 1; column 3, line 57 - column 4, line 2); wherein the acid solution includes hydrochloric acid in spray form (Table 1; column 3, lines 15-28); and wherein the

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chromium volume includes a layer of chromium over a layer of conductive metal (column 1, lines 39-44).

The elements in the claims are read in the reference.

# Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 5. Claim 21 is rejected under 35 U.S.C. 102(b) as anticipated by or, in the alternative, under 35 U.S.C. 103(a) as obvious over Geshner in view of Innokent, U.S. Patent No. 3,630,795.

Recitation of Geshner is repeated here from above.

In the event that Applicant disagrees with Examiner's interpretation of Geshner, Innokent discloses wherein the acid solution is in spray form (column 2, lines 55-73).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the invention of Geshner in view of Innokent because Innokent teaches that micron sized fine lines can be patterned in thin films by spraying an etchant on the metallic film (column 1, lines 43-71).

6. Claims 22-25, 28, and 29 are rejected under 35 U.S.C. 103(a) as being unpatentable over Geshner as applied to claims 18-21 above, in view of Abolafia et al., U.S. Patent No. 4,370,197.

Recitation of Geshner is repeated here from above.

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Geshner does not disclose wherein the chromium volume includes a layer of chromium on a layer of conductive metal nor wherein the temperature and molarity of the hydrochloric acid is within a triangle space defined by temperature (T) and molarity (M) points of (21°C, 2.4M), (52°C, 2.4M), and (52°C, 1.2M). However, Abolafia discloses wherein the chromium volume includes a layer of chromium on a layer of conductive metal of copper (column 1, lines 17-23), wherein the conductive metal of copper is in contact with the acid solution of HCl (column 1, lines 38-40), wherein the temperature and molarity of the hydrochloric acid is within a triangle space defined by temperature (T) and molarity (M) points of (21°C, 2.4M), (52°C, 2.4M), and (52°C, 1.2M) (column 1, lines 23-32, 44-47; column 2, lines 32-39), and wherein the etching time to remove 800 angstroms of chromium is about 30 seconds (≈26.5 angstroms/second) (column 2, line 68 - column 3, line 1).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the invention of Geshner in view of Abolafia because Abolafia teaches that the disclosed compositions are suitable for selectively etching chrome layers without affecting the underlying copper conductive layer (column 2, lines 25-39) and that it is known to etching chromium effectively in hydrochloric acid when the chromium is in contact with copper (column 1, lines 17-23).

As to claim 22, it would have been obvious to etch the chromium volume by contacting the chromium volume with an iron-comprising body of steel because steel itself is commercial iron which merely contains trace amounts of carbon as an alloying constituent. One would have expected to arrive at the same result by contacting the

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chromium volume with either an "iron-comprising body" or an "iron-comprising body [which] includes steel" because of the inherent physical, electrical, and structural similarities and properties of both conventional materials. Unless Applicant can show unexpected results, etching the chromium volume with a steel body would have been obvious. The use of conventional materials to perform their known functions in a conventional process is obvious. *In re Raner* 134 USPQ 343 (CCPA 1962).

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7. Claims 22-25, 28, and 29 are rejected under 35 U.S.C. 103(a) as being unpatentable over Geshner and Abolafia, in view of Ricks et al., U.S. Patent No. 4,366,034.

Recitation of Geshner and Abolafia is repeated here from above.

Neither Geshner nor Abolafia explicitly disclose wherein the iron-comprising body is steel. However, Ricks discloses wherein the iron-comprising body is steel (column 1, lines 23-28).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to etch the chromium volume by contacting the chromium volume with an iron-comprising body of steel because Ricks teaches that good adhesion to the steel body will result by activation of reverse etching in a chrome plating solution (column 1, lines 23-28).

8. Claim 30 is rejected under 35 U.S.C. 103(a) as being unpatentable over Geshner as applied to claims 18-21 above in view of Blonder et al., U.S. Patent No. 5,149,404.

Recitation of Geshner is repeated here from above.

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Geshner does not explicitly disclose a fluoropolymer dielectric volume bonded to the chromium volume. However, Blonder discloses wherein a photoresist volume is bonded to the chromium volume (column 1, lines 20-38).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to bond a fluoropolymer dielectric volume to the chromium volume because fluoropolymer dielectric materials are conventionally used as photoresist masks in the etching of metallic films and the integrated electrical circuit fabrication industry and Blonder teaches that reticle masks made of chromium are ordinarily patterned by a radiation photoresist (column 1, lines 20-38). The use of conventional materials to perform their known functions in a conventional process is obvious. *In re Raner* 134 USPQ 343 (CCPA 1962).

9. Claims 26 and 27 are rejected under 35 U.S.C. 103(a) as being unpatentable over Geshner as applied to claims 18-21 above, in view of Bulger et al., U.S. Patent No. 4,344,223.

Recitation of Geshner is repeated here from above.

Geshner does not disclose a layer of conductive metal on the layer of chromium, wherein the conductive metal includes an opening extending through its thickness, wherein the opening exposes the layer of chromium. However, Bulger discloses a layer of gold over chromium acting as an etching mask, wherein the hydrochloric acid solution is in contact with the chromium volume (column 5, lines 31-38).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to combine Geshner in view of Bulger because Bulger teaches that

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the gold layer over the chromium volume is an effective mask when etching a pattern in the chromium volume (column 5, lines 31-38) and results in reliable, precise thin film components (column 1, lines 52-65). As to the limitation of wherein the iron-comprising body includes steel, it would have been obvious to etch the chromium volume by contacting the chromium volume with an iron-comprising body that is steel because Geshner teaches an iron-comprising body and one of ordinary skill in the art would have arrived at the same expected results, simply because steel is commercial iron that contains trace amounts of carbon as an alloying constituent. Unless Applicant can show unexpected results, etching the chromium volume with a steel body would have been obvious.

# Response to Arguments

10. Applicant's arguments with respect to claims 18-25 and 28-30 have been considered but are most in view of the new ground(s) of rejection.

# Response to Amendment

- 11. Claims 1-17 have been cancelled per Applicant's request.
- 12. Rejection of claims 19, 24, and 25 under 35 U.S.C. 112, second paragraph, is withdrawn pursuant to Applicant's amendment.
- 13. The indicated allowability of claims 26 and 27 is withdrawn in view of the newly discovered reference(s) to Geshner et al. (U.S. Patent No. 4,105,468) and Bulger et al. (U.S. Patent No. 4,344,223).
- 14. Claims 18-30 are rejected.

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#### Conclusion

15. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jiri F. Smetana whose telephone number is (703)605-1173. The examiner can normally be reached on Monday-Friday (7:30am-4:30pm).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Randy P. Gulakowski can be reached on (703)608-4333. The fax phone numbers for the organization where this application or proceeding is assigned are (703)872-9310 for regular communications and (703)872-9311 for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703)308-0661.

Jiri F. Smetana Patent Examiner Art Unit 1746

jfs May 3, 2002

> RANDY GULAKOWSA: SUPERVISORY PATENT EXAM TECHNOLOGY CENTER 1700